

FileNewEditToolsWindowHelp

Icons

Search

USPAT:USOCR

Default operator: OR

Highlight all hit terms initially

Drafts

BRS: and @ad<="19990702" and @pd>="20060707"

Pending

Active

L1: (27) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ3 FREQUENCY) AND (FIRST ADJ3 FREQUENCY)

L2: (0) L1 and @ad<="19990702" and @pd>="20060707"

L3: (1897) ("342/124" or ("342/135" or ("342/195" or ("342/82" or ("342/93" or ("342/84" o...

L4: (0) L3 and @ad<="19990702" and @pd>="20060707"

L5: (1) (RADAR AND GAUGE AND LEVEL AND CLOCK).clm

L6: (28) (RADAR AND GAUGE AND LEVEL).clm

L7: (0) 6 and @ad<="19990702"

Failed

Saved

Favorites

Tagged (16)

UDC

Queue

Trash

342/124

342/135

342/195

342/82

342/93

342/84

342/85

342/86

342/87

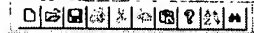
342/88

Document ID	Kind Codes	Source	Issue Data	Pages	Title
1	342/124			172	
2	342/135			250	
3	342/195			892	
4	342/82			137	
5	342/84			48	
6	342/85			81	
7	342/86			21	
8	342/87			36	
9	342/88			247	
10	342/93			174	
11	(342/86 OR 342/87			1897	

U	Document ID	Kind Codes	Source	Issue Data

Ready

NUM



- Drafts
 - BRS: and @ad<="19990702" and @pd>="20060707"
 - Pending
 - Active
 - L1: (27) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ3 FREQUENCY) AND (FIRST ADJ3 FREQUENCY)
 - L2: (0) L1 and @ad<="19990702" and @pd>="20060707"
 - L3: (1897) ("342/124" or ("342/135" or ("342/195" or ("342/82" or ("342/93" or ("342/84" o...
 - L4: (0) L3 and @ad<="19990702" and @pd>="20060707"
 - L5: (1) (RADAR AND GAUGE AND LEVEL AND CLOCK).clm.
 - L6: (28) (RADAR AND GAUGE AND LEVEL).clm.
 - L7: (0) 6 and @ad<="19990702"
 - Failed
 - Saved
 - Favorites
 - Tagged (16)
 - UDC
 - Queue
 - Trash

Search List Browse Circum Clear

DB: US-PGPUB

Default operator: OR

☒ Direct

☐ Highlight all hit terms initially

(RADAR AND GAUGE AND LEVEL).clm

	Document ID	Kind Codes	Source	Issued Date	Pages	Title
1	US 2001002223		US-PGP	20010920	36	Directional drilling ma
2	US 2001004768		US-PGP	20011206		Full level gauge
3	US 2002006631		US-PGP	20020606		Full level gauge
4	US 2002012464		US-PGP	20020912		Full level gauge
5	US 2003011729		US-PGP	20030626	64	Personal communicati
6	US 2003017518		US-PGP	20030918		Catalyst feeding syste
7	US 2004003661		US-PGP	20040226		System for level gaug
8	US 2004008032		US-PGP	20040429		Level gauging system
9	US 2004010028		US-PGP	20040527		Isolation circuit
10	US 2004010895		US-PGP	20040610		Antenna device for ra
11	US 2004014551		US-PGP	20040729		BOTTOM REFLEC
12	US 2004017302		US-PGP	20040909		Device and method in
13	US 2004018371		US-PGP	20040923		System and method in

	Search Terms	Total	USPAT	US-PGP	EPO	JPO
1	GAUGE	47011				
2	GAUGES	9584				
3	LEVEL	632158				
4	LEVELS	335707				
5	RADAR	11562				
6	RADARS	1131				
7	(RADAR AND GA	28				

	U	I	Document ID	Kind Codes	Source	Issued Date
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2001002223		US-PGP	20010920
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2001004768		US-PGP	20011206
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2002006631		US-PGP	20020606
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2002012464		US-PGP	20020912
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2003011729		US-PGP	20030626
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2003017518		US-PGP	20030918
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2004003661		US-PGP	20040226
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2004008032		US-PGP	20040429
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2004010028		US-PGP	20040527
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2004010895		US-PGP	20040610
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2004014551		US-PGP	20040729
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2004017302		US-PGP	20040909
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2004018371		US-PGP	20040923